# generic Td vaccine (WAL)

#### 1. REDUCED SPACE SYMBOLOGIES (RSS) for peel off labels

Type = COMPOSITE (mixed 1 and 2-dimensional)

1-dimensional component

RSS14 Stacked RSS Limited





Element width ("X dimension)" = 5 Dots (~8.3 Mils by 600 dpi printer)





Same as above with sample label and human-readable text "NDC", "Lot No. and "Use By" human-readable text: height = 1.75 mm





Element width ("X dimension)" = 4 Dots (~6.7 Mils by 600 dpi printer)





Element width ("X dimension)" = 6 Dots (~10 Mils by 600 dpi printer)

Codesoft™ automatic readout of

data embedded in above barcodes: 0030005187549|1799113010435375

Data for "1-dimen. linear component" = 0030005187549 (additional check digit added by software represented by | symbol in readout above)

Data for "2-dimen. component" = 1799113010435375 "Separator row height" kept equal with "Element width (dots)"

Conversions of Dots & Mils (thousandths of an inch): Dots = (Mils / 1000) x printerDPI

Mils = (1000 x Dots) / printerDPI

## 2. SAMPLE barcoding on carton ("secondary" packaging)

(01)00 3 0005-1875-49 8

### preprinted UCC/EAN 128 barcode, NDC only

Element width ("X") = 8 dots =(~13.3 mils)

Barcode height = 6.0 mm (minimum 15% of width)

Human readable numbers = 3.0 mm height
(2.5 mm height for application identifier (01), prefix numbers 003, and final check digit)

**B.** (17)991130(10)435-375

**Lot** 435-375 **Exp.** NOV 99

# online-printed UCC/EAN 128 Secondary Data for exp. date and lot no. only (no NDC)

Element width ("X") = 6 dots =( $\sim$ 10 mils) Barcode height = 6.0 mm (minimum 15% of width) Human readable numbers = 3.0 mm height

C (01)003 0005-1875-49 8 (17)991130 (10)435375

**Lot** 435-375 **Exp.** NOV 99

<u>online-printed</u> UCC/EAN 128 barcode concatenating all data (NDC, exp. date, lot no.), space permitting, for cartons not preprinted with NDC.

Element width ("X") = 6 dots =(~10 mils)

Barcode height = 6.0 mm (minimum 15% of width)

Human readable numbers = 3.0 mm height